

FIG. 1

				MATE INTERFACE 44
M +1	٦. :	ORY <u></u>	SOFTWARE 36	INTERFACE 42
XPM 24	CPU 32	MEMORY 34	SOFT.	CM INTERFACE 40
				TELEPHONY INTERFACE 38

FIG. 2

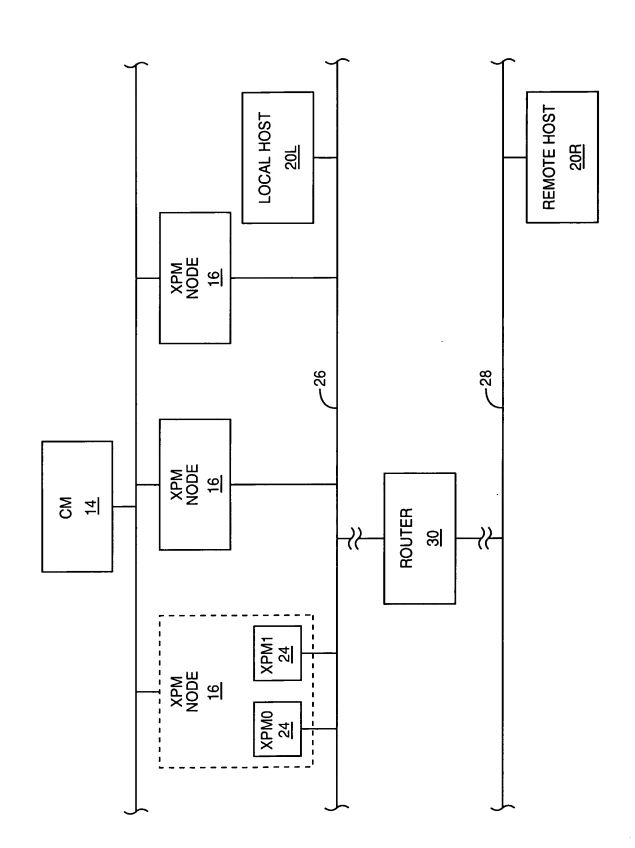


FIG. 3

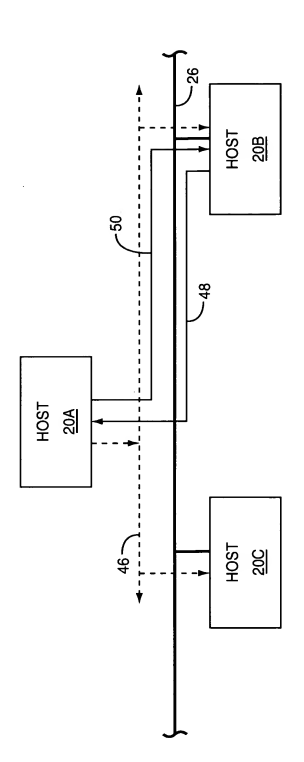


FIG. 4

	XPM NODE)E
IP ADDRESS	USE	LOGICAL/PHYSICAL
Z	ACTIVE XPM	LOGICAL (DYNAMIC)
L + Z	INACTIVE XPM	LOGICAL (DYNAMIC)
N + 2	UNIT 0 (XPM0)	PHYSICAL (STATIC)
8 + Z	UNIT 1 (XPM1)	PHYSICAL (STATIC)

FIG. 5

ARP REQUEST-SOURCE JO, MO (BLOCK 100) SEND MESSAGE TO HOST (BLOCK 104) SEND MESSAGE TO HOST (BLOCK 104) RESPOND TO MESSAGE (BLOCK 106) SWACT REQUEST SWACT (BLOCK 110) GARP REQUEST-SOURCE JO, M1 SWACT SWACT REQUEST SWACT (BLOCK 114) ACKNOWLEDGE SWACT REQUEST SWACT SWACT REQUEST SWACT REQUEST SWACT SWACT SWACT SWACT REQUEST SWACT SWACT SWACT REQUEST SWACT BLOCK 112)	20 <u>M</u>	NODE IP	
OM L	₽ E	· 의	ç. <u>⊠</u>
	Σ Σ	의	ON MO
	Σ		
	Σ		
† † †	Σ		
1	Σ		
+ + + -	Σ		
	Σ		
	Ξ		
	1	<u> </u>	1
(SWACT		31	<u> </u>
SWACT			
(BLOCK 116) NOT RECEIVED GARP REQUEST-SOURCE JO, MO		<u> </u>	2
(BLOCK 118) MSG. SENT TO INACTIVE XPM	№		
(BLOCK 120)		UPDAIED)	UPDAIED)
GARP REQUEST-SOURCE JO, MO	2 €	<u>c</u>	QX
(BLOCK 122) SEND MESSAGE TO XPM		31	<u> </u>

FIG. 6A

FIG. 6B

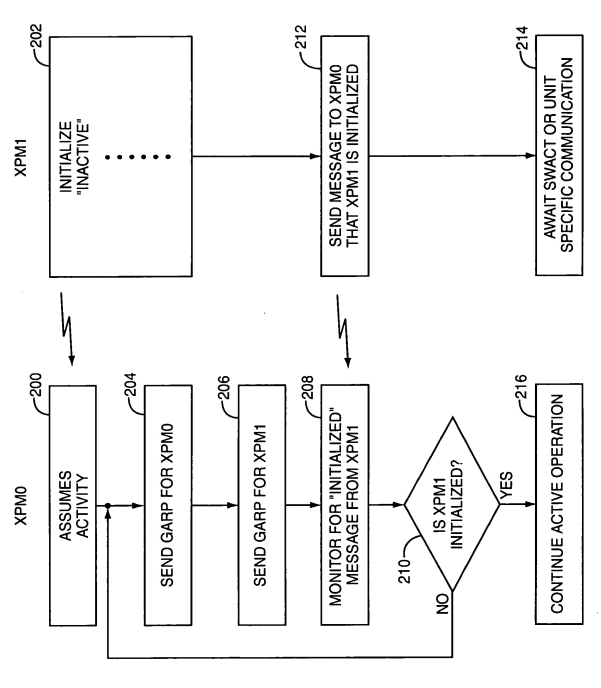


FIG. 7